8-M Country USSR A33. JOUR. : RZB1ol., No./9, 1959, No. 87272 : Kalugina, G. I.; Karadzhi, G. M. AUTHOR INST. : Pino Men'ye. TITLE ORIG. PUB.: Sadovodstvo, vinogradorstvo i vinodeliye Noldsvil, 1957, No 6, 29-31
ABSTRACT : Ampelographic description of the variety. Areas of growing and cultural procedures are recommended. Results of trials within different zones of Moldavia are reported. CARD://

KALUGINA, G.I., kand.sel'skokhoz.nauk; ORESHKINA, A.Ye.

[Preparation of table wines in Moldavia] Prigotovlenie stolovykh vin v Moldavii. Kishinev, M-vo sel'skogo khoz. Moldavskoy SSR. 1959. 63 p. (MIRA 13:8)

(Moldavia-Wine and wine making)

第4章 1985年 1

KALUGINA, G.N.

Hemotherapy in brucellosis, sepsis, and pleurisy of tuberculous

etiology. Med. zhur. Uzb. no.4:38-41 Ap '60.

l. Iz terapevticheskogo otdeleniya Chirchikskoy gorodskoy bol'nitsy No.1 (glavnyy vrach - M.T. Arabbayev).
(BRUCELLOSIS) (PLEURA--TUBERCULOSIS)
(BLOOD--TRANSFUSION) (ANTIBIOTICS)

KALUGINA, G. V.

"Secretory Motor Functions of the Stomach in Botkin's Disease." Cand Med Sci, Leningrad Pediatric Medical Inst, Leningrad, 1954. (KL, No. 1, Jan 55)

Comment of the state of the sta

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

MALIA MARKA kandidat meditsinskikh nauk

Secretory and motor function of the stomach in Botkin's disease. Terap.arkh. 28 no.8:53-61 '56. (MIRA 10:2)

1. Iz kafedry gospital noy terapii (zav. - prof. K.A.Dryagin)
Leningradskogo pediatricheskogo meditsinskogo instituta.

(STOMACH, physiol.

Secretory & motor funct. in infect. hepatitis)
(HEPATIT..... INFECTIOUS, physical.
gastric secretory & motor funct.)

要的使各种的数据有数据的特别的使用_{的企业}。在一种的数据操作其间操物。和数数数数据作用时间使用的时间使用的时间使用的时间使用的时间使用的时间使用的时间使用的不多数。在这个时间使用的不足,这种对应的

KALUGINA, G. V., kand. med. nauk

Dynamics of blood serum protein fractions during the treatment of hypertension with alkaloid preparations of Rauwolfia serpentina and hexonium. Terap. arkh. no.7:46-50 '61.

(MIRA 15:2)

1. Is kafedry gospital noy terapii (zav. - prof. K. A. Dryagin) Leningradskogo pediatricheskogo meditsinskogo instituta.

> (HEXONIUM) (BLOOD PROTEINS) (RAUWOLFIA) (HYPERTENSION)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, G. V., kand. med. nauk

Lipoproteins in the blood serum in hypertension. Terap. arkh. 34 no.5:53-57 '62. (MIRA 15:6)

1. Iz kafedry gospital'noy terapii (zav. - prof. K. A. Dryagin) Leningradskogo pediatricheskogo meditsinskogo instituta.

(HYPERTENSION) (LIPOPROTEINS)

KALUGINA G.V.

Glycoproteins in the blood of patients with hypertension.
Terap. arch. 35 no.9847-51 S*63 (MIRA 1784)

1. Iz kafedry gospital noy terapii (zav. - prof. K.A. Drygin) Leningradskogo pediatricheskogo meditsinskogo instituta.

KALUGINA, G.V., kand.med.lauk

KTARRIIN SERIKSE TRIORER REBERKRINGRESELETERE SERESELETERE GORBALISH MERLUTTERE ETABLIK 1991 (H. J. J. J. L. L

Some characteristics of protein and lipid metabolism in hypertension in elderly patients. Trudy LFMI 31 no.2:317-321 *63.

(MIRA 17:10)

Magnostic importance of electrophoretic study of blood proteins in case of multiple myelomas. Ibid.:322-327

1. Iz kafedry gospital'noy terapii leningradskogo pediatricheskogo meditsinskogo instituta.

TSEYTLIN, V.Z., kand.tekhn.nauk; KALUGINA, I.I., inzh.

Relaxation strength of highly resistant cast iron with spheroidal graphite. Metalloved, i term. obr. met. no.8:11-14 Ag '62.

(MIRA 15:11)

1. TSentral'nyy nauchno-isaledovatel'skiy institut tekhnologii i mashinostroyeniya i Moskovskiy vecherniy mashinostroitel'nyy institut.

(Cast iron-Testing) (Strains and stresses)

KALUGINA, L. N.

"Lubricant for metal die pressing," D. A. Drapkin, Sh. O. Shumakher, I. G. Matveyev, E. S. Pankova, A. D. Parkhomovskaya, L. N. Kalugina, and N. I. Doroshina, U.S.S.R. 105, 249, Mar. 25 1957.

The lubricant, called prepn. "P-18," is a tech. mixt. of isomers of tetraisopropyldiphenylmethane.

LOKSHIN, Ya.Yu.; NAZAROVA, A.I.; KOSTROVA, Ye.I.; KALUGINA, L.N.

Use of rectangular tin cans of large holding capacity. Kons.i ov.prom. 16 no.4:25-31 Ap 161. (MIRA 14:3)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy i ovoshchesushil'noy promyshlennosti.

(Tin cans)

KALUGINA, L.N.

Experience of the Adyge Canning Combine in the cutting of sheet tin for the lids of No.14 cans. Kons.i ov.prom. 17 no.6:26-27 Je '62. (MIRA 15:5)

LOKSHIN, Ya.Yu.; KALUGINA, L.N.; ZHALCHENKO, Ye.V.

New standard for tin cans. Kons.i ov.prom. 17 no.9:15-18
S '62. (MIRA 15:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy i ovoshchesushil'noy promyshlennosti.

(Tin cans-Standards)

The state of the state of the second section of the second section is the second section of the second section of the second second section of the second second section of the second s

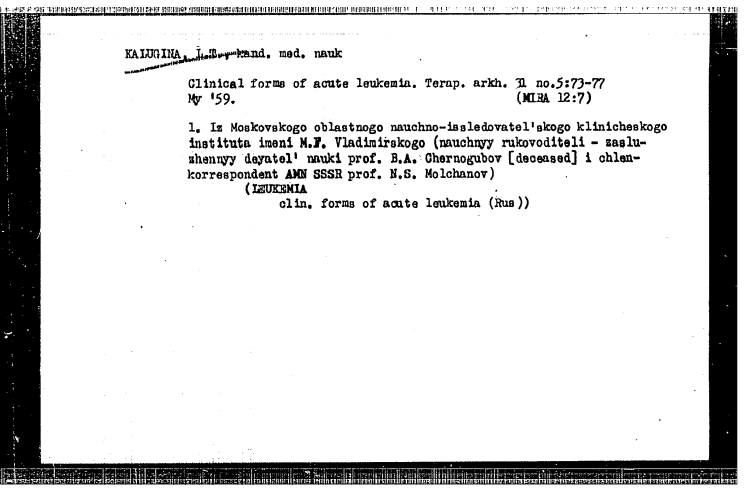
Investigating the stress relaxation resistance of high-strength cast iron. [Trudy] TSNIITMASH 105:244-253 '62. (MIRA 15:8) (Cast iron-Testing) (Strains and stresses)

KALUGINA, L. T.

"Experimental Use of the Anemizing Effect of Methylene Blue in the Case of Erythremia." Sub 19 Jun 51, Central Inst for the Advanced Training of Physicians.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.



KALUGINA, L.T.

Active therapy in chronic lympholeukemia. Vop. klin. pat. no.2:232-235 *61 (MTRA 16:12)

1. Iz 1-y terapevticheskoy kliniki (zav. - doktor med. nauk M.G.Malkina) Moskovskogo oblastnogo nauchmo-issledovatel'skogo klinicheskogo instituta imeni Vladimirskogo.

KALUGINA, L.T., kand.med. nauk

Clinical characteristics of leukemia according to MONIKI data. Vop. klin. pat. no.2:272-284 161 (MIRA 16:12)

1. Iz terapevticheskoy kliniki (zav. - doktor med. nauk M.G. Malkina) Moskovskogo oblastnogo nauchno-issledovateliskogo klinicheskogo instituta imeni Vladimirskogo.

KALUGINA, L.T.

Use of methylene blue in hypertension. Vop. klin. pat. no.3:56-(MIRA 14:12)

1. Iz I Terapevticheskoy kliniki Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni M.V.Vladimirskogo. (HYPERTENSION) (METHYLENE BLUE_THERAPEUTIC USE)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, L.T.; GUREVICH, M.A.; ANDREYEVA, T.N.

Late observations of patients who have had a myocardial infarct. Vop. klin. pat. no.3:147-158 '61. (MIRA 14:12)

1. Iz 1-y Terapevticheskoy kliniki (zaveduyushchiy doktor med.nauk M.G.Malkina) Moskovskogo oblastnogo nauchno-issledovatel¹skogo instituta imeni M.V.Vladirskogo.

(HEART__INFARCTION)

KALUGINA, L.T.; GUREVICH, M.A.; ANDREYEVA, T.N.

Analysis of the incidence of death from myocardial infarct from data of the therapy clinics of Moscow Province Scientific Clinical Research Institute for 1950 to 1957. Vop. klin. pat. no.3:45-55 (MIRA 14:12)

1. Iz Terapevticheskoy kliniki (zaveduyushchiy doktor med. nauk M.G.Malkina) Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni M.F.Vladimirskogo.
(DEATH___CAUSES)

(MOSCOW PROVINCE HEART INFARCTION)

KALUGINA, L.T., kand.med.nauk

Acute leukemia in the stomatologist's practice. Stomatologiia 41 no.4:27-29 J1-Ag '62. (MIRA 15:9)

l. Iz 1-y terapevticheskoy kliniki (zav. - doktor med.nauk M.G. Malkina) Moskovskogo oblastnogo nauchno-issledovateliskogo klinicheskogo instituta imeni M.F.Vladimirskogo.
(LEUKEMIA) (STOMATOLOGY)

MALKINA, M.G., doktor med.nauk; KALUGINA, L.T., kand.med.nauk

Organizing postgraduate training for therapeutists in Moscow Province. Zdrav.Ros.Feder. 6 no.9:22-25 S '62. (MIRA 15:10)

1. Iz 1-y terapevticheskoy kliniki (zav. - doktor med.nauk M.G. Malkina) Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni M.F.Wladimirskogo (dir. - zasluzhennyy vrach RSFSR kand.med.nauk P.M.Leonenko).

(MOSCOW PROVINCE--THERAPEUTICS--STUDY AND TEACHING)

· 有E 1 - PHRAPPER 发展标识的研究器和图1 M系统型比如 FROM BILLIAM BIL

KALUGINA, L.T.; SPIRIDONOVA, M.V.

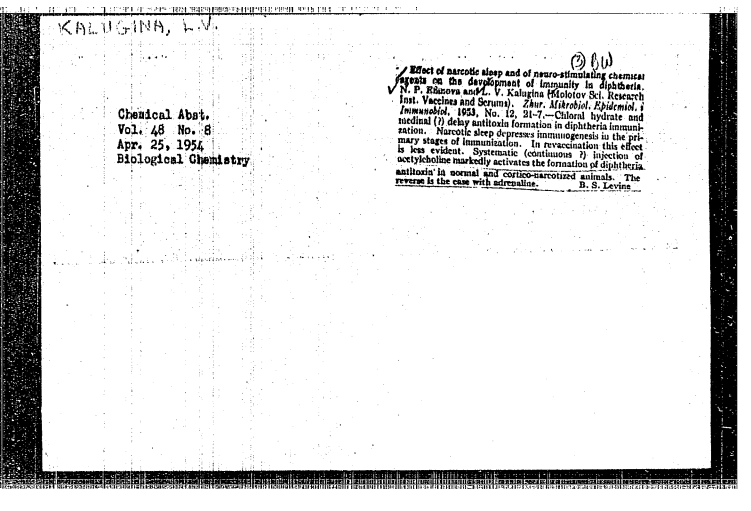
State of the cardiovascular system in an adrenal crisis deriving from Addison's disease. Sov. med. 28 no.7:24-27 Jl '65.

(MIRA 18:8)

l. 1-ya terapevticheskaya klinika (zav. - prof. M.G Malkina) Moskovskogo oblastnogo nauchno-issledovatel'skogo blinicheskogo instituta imeni M.F.Vladimirskogo (di. ktor - kand.med.nauk P.M. Leonenko).

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620210016-3



MIRSKOVA, V.N.; GITTERMAN, L.A.; KHRUSTALEVA, L.A.; KALUGINA, L.V.

Bacterial pollution and pyrogenicity of diaferm-3 sera. Nauch. osn. proizv. bakt. prep. 10:206-212 '61. (MIRA 18:7)

1. Permskiy institut waktsin i syvorotok.

KALUGINA, M.

With the assistance of friends; review of rural fire safety.
Poxh.delo 8 no.8:5-6 Ag '62. (MIRA 15:8)

1. Predsedatel' rayonnoy komissii po provedeniyu obshchestvennogo protivoposharnogo smotra, sekretar' ispolnitel'nogo komiteta Noginskogo rayonnogo soveta deputatov trudyashchikhsya. (Noginski District--Farm buildings--Fires and fire prevention)

SOV/124-57-8-9180

Franslation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 8, p 87 (USSR)

经保险的 对抗,我们现在这个企业,我们就是一个企业,我们就是一个企业,我们就是一个企业的,我们就是一个企业的,我们就是一个企业,我们就是一个企业,我们就是一个企

AUTHORS: Broydo, A.G., Gorobey, V.N., Dyuzheva, O.G., Kalugina, M.A.

Pazgalova, E. A.

TITLE: Some Peculiarities of the Vertical Temperature Distribution in the Lowest Portion of the Atmospheric Surface Layer (Nekotoryye

osobennosti vertikal nogo raspredeleniya temperatury v nizhney

chasti prizemnogo sloya atmosfery)

PERIODICAL: Tr. Leningr. gidrometeorol. in-ta. 1956, Nr 5-6, pp 268-284

ABSTRACT: An examination of the laws governing the temperature distribution in the lowest layer of the atmosphere (0-200 cm). The tempera-

ture profile is characterized by the "curvature parameter"

$$b = \frac{t_0 - t_{50}}{t_0 - t_{200}}$$

Card 1/2 introduced by the authors. This parameter indicates just what part

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

Some Peculiarities of the Vertical Temperature Distribution (cont.)

of the temperature variation in the 0-200 cm layer is attributable to its lowest 0-50 cm portion. The authors attempt to employ the parameter b to characterize the temperature profile of the surface layer in terms of the data from network observations (t_{200} data) alone. During the summer season the parameter b is significant during the day and is noticeably smaller in the late-evening and the early-morn hours, and increases somewhat at night as compared with evening. A distinct relationship of the quantity b/u_1 (u_1 is the wind velocity at the 1 m level) and the stability parameter $y=(t_0-t_{200})/u_1^2$ is found

A. Kh. Khrgian

Card 2/2

CIA-RDP86-00513R000620210016-3 "APPROVED FOR RELEASE: 08/10/2001

CIA-KDP86-00513R000 KALUGINA, M.A. presentation of the second sec Innervation of the syndesmo-chorionic placenta. Akush. i gin. (MLRA 9:6) no.6:6-10 N-D 155 1. Iz kafedry gistologii i embriologii (zav.-dotsent M.Ya. Subbotin) Novosibirskogo meditsinskogo instituta. (PLACENTA, innervation syndesmo-chorial)

> APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, N.A., (Novosibirsk, ul. Dusi Koval'chuk, Medkadry, d.2, kv.4)

Development of propioceptors of the striated muscle in mammals.
Arkh.anat. gist. i embr. 33 no.1:59-63 Ja-Mr '56 (MIRA 18:1)

1. Iz kafedry gistologii i embriologii (zav. zasl. dayat. nauki prof. A.N. Mislavskiy) Kazanskogo meditsinskogo instituta.

(MUSCIES, innervations, propioceptors, develop. in mammals (Rus))

(NERVE, ENDINGS, musc. proprioceptors, develop. in mammals (Rus))

B-3

KALUGINA, M.A.

USSR / General Biology. General Histology

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 256

Author : Kalugina, M.A.

: Not Given Konnectersk State Thee Snot Dast

Title : Herve Elements of the Mucous Membrane of the Uterus and

Changes During Pregnancy in Animals with Epitheliochorial

Placentation.

Orig Pub : Dokl. AN SSSR, 1956, 110, No 6, 1093-1095

Abstract : The nerve elements of a non-bearing pig uterus and those in

various stages of pregnancy (5-16 weeds) were studied. The subjects were treated by the Gross-Bilshovsky method and a modified Rasskazova method with methylene blue. Mon-pulpy nerve fibers in the mucous form a plexus ending in thickenings and buttons on the fibroblasts. Herve fibers are observed in the walls of the arteries and veins between the glands in the epithelium. The receptors located in the epithelium react to stimuli emanating from the foetus. During pregnancy

Card

: 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

UBSR / General Biology. General Histology

B-3

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 256

there was observed an increase in argentophilia of the uterine nervous system, formation of varicosity on the pulpy nerve fibers, and also an increase in the number of nerve fibers in the nucous, which is related to the growth of the capillary net during pregnancy. In the epithelium the end structures become thicker and considerably larger.

Card

: 2/2

USSR/Human and Animal Morphology (Normal and S-2 Pathological). Nervous System. Peripheral Norvous System. Abs Jour: Ref Zhur-Biol., No 16, 1958, 74297

Kalugina, K. A. Author

Inst Proprioreceptors of the Eye Muscles of Title Mammals.

Byul. eksperim. biol. i meditsiny, 1957, 43, Orig Pub: No 3, 99-101

Rectal muscles of the eyes of animals (cats, Abstract: dogs) born with eyes sealed and of animals born with eyes open (guinea pigs) were studied. In animals born with eyes sealed, free nerve endings, related to sensory, were found: in

1/2 Card

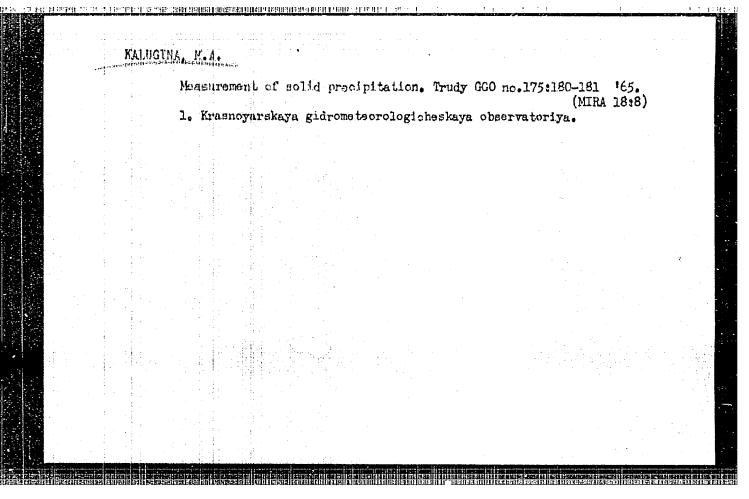
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3" KARNGINA, M.A., (Novosibirsk).

. wire

1. (1855) [18] 《北京·李明代》 在在中的上,他这种对方的自己的时间不断,但是自己的是一个正式,(1955)

Innervation of human ocular muscles in normal and pathological conditions [with summary in English]. Arkh.pat. 20 no.8:53-55 158 (MIRA 11:9)

1. Iz kafedry gistologii (zav. - zaslyzhenyy deyatel nauki prof.
A.N. Mislavskiy) Kazanskogo meditsinskogo instituta i kafedry gistologii
(zav. - prof. N.Ya. Subbotim) Novosibirskogo meditsinskogo instituta.
(NUSCLES, OCHLOMOTOR, innervation,
(Rus))



KALUGINA M.N.

SOBOLEVA, N.I., zavedujushchiy (Moscow); RYABINKINA, A.I., zavedujushchiy (Moscow); KAIUGINA, M.W., glavnyy vrach; LEONT'YEV, F.A., glavnyy vrach.

Etiology and pathogenesis of Taratinov's disease; eosinophilic granuloma of the bone or benign medullary reticuloma with eosinophilia. Arkh.pat. 15 no.4: 37-46 J1-Ag 153. (MLRA 6:11)

1. Patologoanatomicheskoye otdeleniye Detskoy klinicheskoy bol'nitsy im.prof.
V.P.Filatova (for Soboleva). 2. Detskaya klinicheskaya bol'nitsa im. prof.
V.P.Filatova (for Kalugina). 3. Patologoanatomicheskoye otdeleniye TSentral'noy klinicheskoy bol'nitsy im. N.A.Semashko Ministerstva putey soobshcheniya
(for Ryabinkina). 4. TSentral'naya klinicheskaya bol'nitsa im. N.A.Semashko
Ministerstva putey soobshcheniya (for Leont'yev).

(Bones-Diseases) (Tumors)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, M-N.

TISHINA, Ye.N.; PROKUDINA, T.A.; VIASOV, V.A., professor, savadnyushchiy; KALUGINA, M.H., glavnyy vrach.

Two cases of familial glycogenosis. Pediatriis no.4:71-75 Jl-Ag '53. (MLRA 6:9)

l. Klinika propedevtiki detskikh bolezney pediatricheskogo fakul'teta II Hoskovskogo meditsinskogo instituta im. I.V.Stalina na baze Filatovskoy detskoy bol'nitey (for Vlasov). 2. Filatovskaya detskaya bol'nitea (for Kalugina). (Liver--Diseases)

AMBARTSUMYAN, TS.L.; KALUGINA, N.G.

Thermal decomposition of achroeckingerite. Min. sbor. no.11: 356-360 '57. (MIRA 13:2)

1. Nauchno-issledovatel'skiy sektor Moskovskogo geologorszvedochnogo instituta, Moskva. (Schroeckingerite)

KALUGINA, N. M., Cand Med Sci — (diss) "Pneumonial of the stillborn and difference newborn during first five days of life." Kazan', 1958. 14 pp incl cover (Kazan'stato Med Inst), 200 copies (KL, 18-58, 103)

-110-

ZOLOTAVIN, V.L.; KAMIGINA, N.N.

Study of vanadyl complex compounds. Part 2. Citrate complexes. Zhur.ob.khim. 26 no.5:1355-1362 My '56. (MIRA 9:9)

1.Ural'skiy politekhnicheskiy institut imeni S.M.Kirova. (Yanadium acetate) (Compounds, Complex)

5(2),5(4) AUTHORS:

Krylov, Ye.I., Kalugina, N.N.

05859 80**V**/78-4-11-12/50

TITLE:

The Magnetic Properties of the Salt K₈[Nb₆0₃(SO₄)₁₂].21H₂O

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 11,

pp 2476-2479 (USSR)

ABSTRACT:

The difficultly soluble salt $K_8[Nb_6O_3(SO_4)_{12}] \cdot 21H_2O$ is deposited in electrolytic niobium reduction in sulphuric acid solution by the addition of potassium sulphate. Various views have been uttered on the valency of Nb in this compound (Refs 1,2). In order to solve this problem, which is important for the purification of Nb from Ta, the magnetic susceptibility of this salt was determined by Gyui's method. A table shows that the salt follows the Curie-Weiss law within the temperature range 78-292 K. The constant O of the molecular field is -204 K. Accordingly, the salt must contain an Nb-Nb bond. It results from the stereochemical equivalence of all Nb atoms of the compound that every Nb atom is linked with two SO_4^{2} groups and one oxygen atom.

Card 1/2

On account of the structure of the electron sheath of Nb it

The Magnetic Properties of the Salt K₈ [Hb₆0₃(SO₄)₁₂].21H₂0

05859 807/78-4-11-12/50

was found that four niobium atoms absorb two unpaired electrons each and are diamagnetic, whereas the two Nb atoms left contain one unpaired electron each and are paramagnetic with an effective magnetic moment = 1.4 Mg. Four Nb atoms are trivalent, two Nb atoms are tetravalent, which is in agreement with the experimental average oxidation level of +3.67. Consequently, the complex salt contains no Nb which explains the possibility of separating Nb from Ta5+

which is not reduced by electrolysis in sulphuric acid solution. There are 1 table and 8 references, 4 of which

are Soviet.

ASSOCIATION:

Ural'skiy politekhnicheskiy institut im.S.M.Kirova (Ural

Polytechnic Institute imeni S.M. Kirov)

SUBMITTED:

August 1, 195

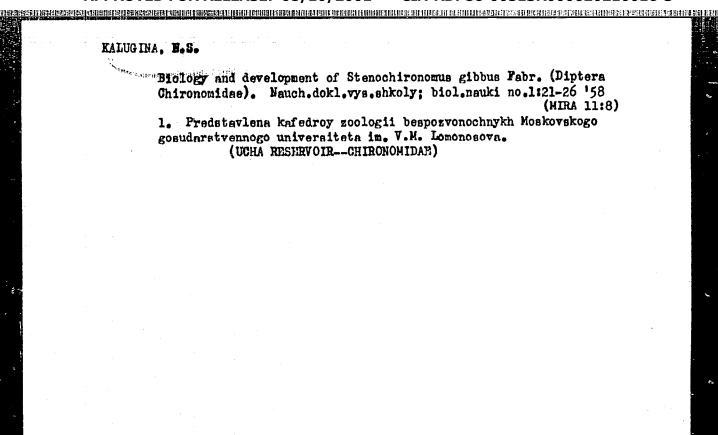
Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, N.N.; KETLOV, Ye.I.

Ammonium sulfate-niobiate. Izv.vys.ucheb.zav.; khim.i khim.tekh. 2 no.5:657-661 159. (MIRA 13:8)

1. Ural'skiy politekhnocheskiy institut, kafedra khimii i tekhnologii redkikh metallov.
(Niobium compounds)



我们有心部上生。2.1560的确定的时间影响的时候到时间的时间的时间上的时间,在这里上了

KALUGINA, N.S.

Inrval habitats and food of Glyptotendipes glaucus Mg. (Diptera, Chironomidae) from Ucha Reservoir [with summary in English]. Zool. zhur. 37 no.7:1045-1057 Jl '58. (MIRA 11:8)

1.Kafedra zoologii bespozvonnochnykh Moskovskogo gosudarstvennogo universiteta.

(Ucha Reservoir-Chironomidae) (Iarvae-Insects)

Some changes with age in the structure and biology of chironomid larvae (Diptera, Chironomidae). Trudy Gidrebiel. ob-va 9:85-107

是国际教练等全国全国的职机,这时间的通讯系统全国的通讯设计,全国的企业的企业,但是国际的企业的企业,但是国际的企业的企业,但是国际的企业的企业,但是国际的企业的企业,但是

159.

1.Kafedra soologii besposvonochnykh Meskovskege gosudarstvennege universiteta.

(Chironomidae) (Larvae--Insects)

(MIRA 12:9)

KALIIGINA N.S

Method of serting hydrobiological materials. Trudy Gidrobiol. ob-va 9:391-393 '59. (NIRA 12:9)

1.Kafedra seolegii besposvenechnykh Hoskovskege gosudarstvennege universiteta.

(Hydrobielegical research-Equipment and supplies)

KALUGINA, N. S. Cand Biol Sci -- "Systematism and biology of phytophilic chironomids of the Uchereservoir (Diptera, Chironomidae)." Mos, 1960 (Mos Order of Lenin and Order of Labor Red Banner State Univ im M. V. Lomonosov. Biol Soil Faculty.

Chair of Zoology of Invertebrates). (KL, 1-61, 187)

-120-

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUCINA, N. S.

"Die Ontogenetischen Veranderungen in der Morphologie der Chironomidenlarven," report presented at the International Congress of Entohology, Vienna, Austria, 17-25 Aug 1960.

KALUGINA, N.S.

Taxonomy and development of the midges Endochironomus albipennis Mg., E. tendens. F. and E. imparaWalk. (Diptera, Tendipedidae). Ent. oboz. 40 no.4:900-919 '61.

(MIRA 17:1)

1. Zoologicheskiy muzey Moskovskogo gosudarstvennogo universiteta, Moskva.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, N.S.

Larva and pupa of Chironomus (Camptochironomus) pallidivitatus Mall. (Diptera, Chironomidae). Zool. zhur. 42 no.4:624-627 163. (MIRA 16:7)

1. Zoological Museum, The State University of Moscow.
(Moshaysk Reservoir—Chironomidae)
(Larvae—Insects)

KALUGINA, No.2.

Taxonomy and development of Clyptotendipes glavous Eg. and G. grapekoveni Eleff. (Dipters, Chironomidae). Unt. choz. 42 no.4889-908 463. (MIRA 1788)

l. Deologicheskiy muzey Moskovskego gosucare tvermogo universiteta, Moskva.

KALUGINA, N. V.

N. V. Kalugina and M. G. Voronkov, "The Application of Silicon-Organic Substances for Water-repulsing Impregnation."

Report presented at the Second All-Union Conference on the Chemistry and Fractical Application of Silicon-Organic Compounds held in Leningrad from 25-27 September 1958.

Zhuxnal prikladnoy khimii, 1959, Nr 1, pp 238-240 (USSR)

KAPTARINKO, O.K.; ANTONOYA, Z.A.; KALUGINA, O.M.

Correlation of Jurassic deposits in the Ukrainian S.S.R. with those in the northern Caucaeus on the basis of Formainifera, Geol. zhur.

17 no.3:88-90 '57. (MIRA 11:2)

(Ukraine--Geology, Stratigraphic)

(Caucaeus, Northern--Geology, Stratigraphic)

SHNEXDEROVICH, R.M., kand.tekhn.nauk; Prinimali uchastiya: KALUGINA, O.N., mladshiy nauchnyy sotrudnik; GUSENKOV, A.P., mladshiy nauchnyy sotrudnik

TO THE TOTAL PROGRAM ASSUMED AND DESIGNATION OF THE PROPERTY O

Carrying capacity of parts under repeated static loading. Vest. mash. 42 no.1:17-25 Ja 162. (MURA 15:1)

1. Institut mashinovedeniya AN SSSR (for Kalugina, Gusenkov). (Strength of materials)

KALINGINA, D. S., SMIRNOV, A. D., and AKSKOV, A. YA.

"On the Conference on Information Processing" (paris, 1959) (19 February 1960)

report delivered at a seminar on cybernetics, Moscow State University

So: Problemy kibernetiki, Issue 5, 1961, pp. 289-294

KALUGINA, O.Ya.

The technique of studying petroleum and gas bearing artesian basins (exemplified by the Lopet Dag slope of the South Caspian artesian basin). Izv.AN Turk.SSR.Ser.fiz.-tekh., khim.i geol.nauk no.2: 91.97 162. (MIRA 15:4)

1. Institut geologii AN Turkmenskoy SSR.

(Kopet-Dag region-Water, Underground)

KALUGINA, Ol'ga Yakovlevna; MAL'TSEV, L.M., otv. red.; MAYOROVA,
Yu.M., red. izd-va; IVONT'YEVA, G.A., tekhn. red.

[Malm-Neocomian water in the southern part of the Caspian
artesian basin (vestern Kopet-Dag slope)]Mal'm-neokomskii
vodonapornyi kompleks IUzhnokaspiiskogo artezianskogo baseina
(Zapadnokopetdagskii sklon). Ashkhabad, Izd-vo Akad. nauk
Turkmenskoi SSR, 1962. 26 p. (MIRA 16:3)
(Kopet-Dag region--Water, Underground)

KALUGINA, O.Ya. Aptian-Cencmanian water pressure complex on the Kopet-Dag slope in the south of the Caspian artesian depression. Izv.AN Turk.SSR.Ser.fiz.-tekh.,khim.i geol.nauk. no.3:97-106 '62. (MIRA 16:5) 1. Institut geologii AN Turkmenskoy SSR. (Caspian Depression--Geology, Structural)

KALUGINA, O.Ya.

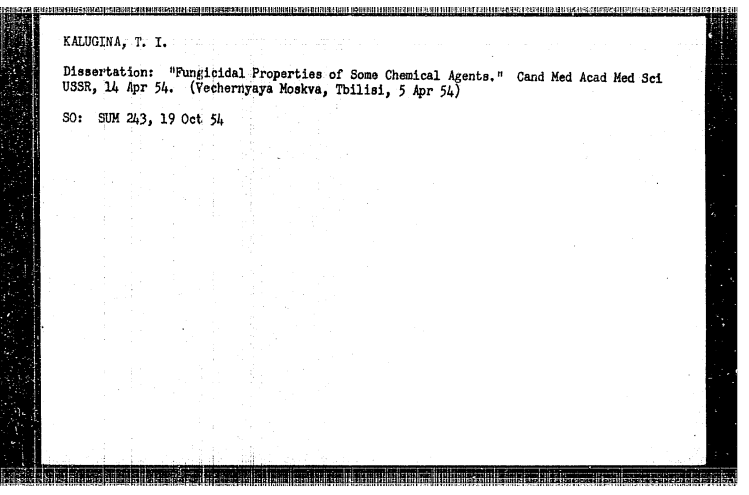
Chemical composition of the waters of Malm-Neocomian water-bearing complex in the Kopetdag. Izv. AN Turk. SSR. Ser. fiz.-tekh., khim. i geol.nauk no.6:94-102 '63. (MIRA 18:1)

1. Institut geologii AN Turkmenskoy SSR.

KALUGINA, P.

"The Relationship Between the Radiation Intensity of a Mass Radiator and the Grain Size," Zhur. Eksper. i Teoret. Fiz., 9, No.3, 1939

Lab. im. Maksvella, Sci.Res.Inst. Physics, Moscow State U.



UESR / Pharmacology, Toxicology. Antiseptics.

Abs Jour

: Ref Zhur - Biologiya, No 6, 1959, No. 27885

Author

Inst

: Kalugina Ti II. : Central Scientific Research Institute of Disinfectants

Title

: On the Fungicidal Activity of Some Chemical Agents

Orig Pub

: Tr. Tsentr. n.-i. dezinfekts. in-ta, 1956, vyp 9, 120-124

Abstract

: In testing the fungicidal activity of a number of substances to Trichophyton violaceum, Trychophyton crateriforme, Microsporum lanosum, Microsporum ferrugineum and Achorion of Shenlein, it was established that a 0.4% solution of methylsulfodichloramine, a 0.25% solution of activated chloramine (I), and a mixture of trichlorethylene with alcohol demonstrated high activity. Activation of I with NHLCl increases its effectiveness 10-30 times, and activation of I with NH4 OH 3-10 times. The greatest sensitivity to indicated substances is possessed by

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

KALUGINA, T. 1.

user

G

Abs Jour

: Ref Zhur - Biologiya, No. 22, 1958, No 99662

Author Inst : Tregubov, A.N.; Klechetova, A.M.; Kalugina, T.I. : Central Scientific Research Disinfection Institute. : The Development of Anti-fly Measures in USSR and Their

Title

Perspectives.

Orig Pub

: Tr. Tsentran.-i.dezinfekts.in-ta, 1957,vyp,10,186-192

Abstract

: No abstract.

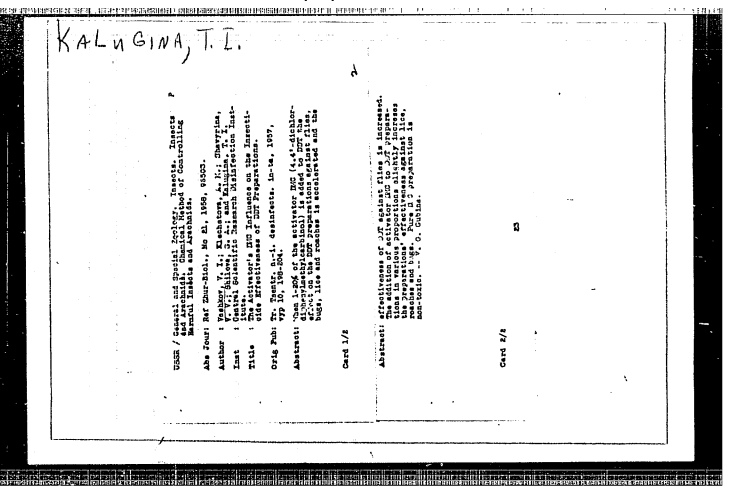
Card 1/1

計画 I.; Zakharova, Ye. M.; Sivoldayeva, I.; Zakharova, I.; Zakharova, Ye. M.; Sivoldayeva, I.; Zakharova, I.; Zakharova, Ye. M.; Sivoldayeva, I.; Zakharova, I.	COUNTRY CATECRY ARS. JOUR. AUTHOR INST. TITLE ORIG. PUR. ABSTRACT	USSN: Looparagitology. Acarids and Insects as Vectors of Disease. Insects READiol., No. 4 1959, No. 15030 Tregubov, A. N.; Klechetova, A. M.; Kalugina, Central Scientific Research Disinfection Institute Central Scientific Research Disinfection Institute On the Application of a New Form of DDT - Paste on the Application of a New Form of DDT - Paste TSHIDI - under Practical Conditions. The Problem TSHIDI - under Practical Conditions. The Problem of Improvement of the Quality of Anti-Fly Agents of Improvement of the Quality of Anti-Fly Agents Tr. Tsentr. n1. dezinfekts. in-ta, 1957, vyp.
CARD: 1/3	CARD	Hr I.; Zakharova, Ye. M.; Sivoldayeva, 1.; Zakharova, Ye. M.; Zakharo

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

•		is a new superior of the depth of the section of th	aldia que la circulação en la separación, ao se esparación de la caldiação de entre en aprovadam	na na na matamana daga na matagan kanagan na n	
• • •	COUPTRY	2		G	
	CATEGORY			_	
	ARS. JOUR.	: RZhBiol., No.	4 1959, No. 15030		
	AUTHOR	:			
	IMST.	:			
	TITLE	:			
		·	•		
	ORIG. PUB.	•			
	1.77.77.77.4.67.79				
	ABSTRACT cont'd	: showed that	their effect is ext	tremely short-lived	
	Jone	(x-2 days).	- N. Ya. Markovich		
		•	•		
	CARD:	3/3			
	Chius:	3/3			
	•	•	21/	•	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

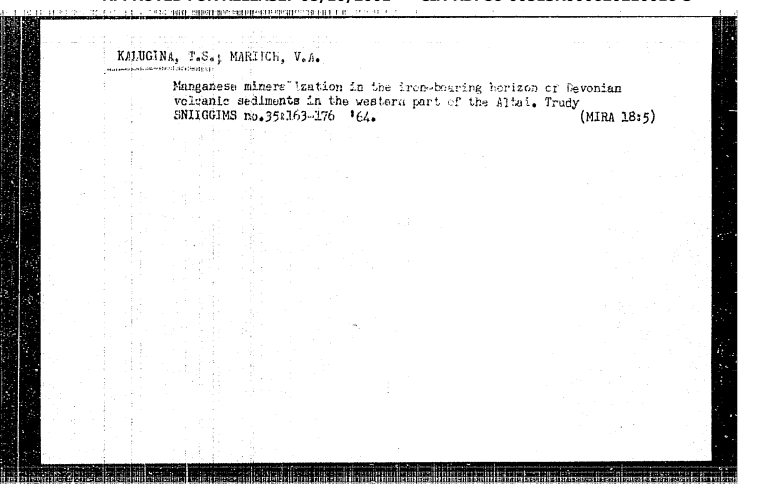


KALUGINA, T.S.

Outlook for the prospecting of manganese deposits in the Altai. Izv. Alt. otd. Geog. ob-va SSSR no.5:38-42 '65.

(MIRA 18:12)

1. Sibirskiy nauchno-issledovatel'skiy institut geologii, geofiziki i mineral'nogo syr'ya, Novosibirsk.



ISTRATION OF THE PROPERTY OF T

KALUGINA, V.G., kand.med.nauk

Late observations on hypertensive patients during the period of the Leningrad blockade. Kaz. med. zhur. no.1: 11-14 Ja 17:63. (MIRA 16:8)

1. Kafedra gospital noy terapii (zav. - prof. K.A.Drygin)
Leningradskogo pediatricheskogo meditsinskogo instituta.
(HYPERTENSION)
(LENINGRAD - SIEGE, 1941-1944 - MEDICAL AND SANITARY AFFAIRS)

KALUGINA, V.I.

USSR/Human and Animal Physiology (Normal and Pathological)
Effects of Physical Factors. Ionizing Radiation.

T-13

Abs Jour

: Ref Zhur - Biol., No 16, 1958, 75271

Author

Kalenova, S.D., Tilis, A.Yu., Teplyakova, Z.G., Kalugina,

V.I., Levin, G.S.

Inst Title on the Problem of Pathogenesis of Radiation Sickness.

Orig Pub

Probl. gematol. i perelivaniya krovi, 1957, 2, No 2, 18-

24, 63.

Abstract

A two-fold transfusion in dogs (after preliminary bleeding) of 250-575 ml of blood, taken from dog donors in 7 and 12 days after general roentgen exposure of 500-800 g led to the development of significant impairments of marrow hemopoiesis, predominantly on the side of a depression of the leukopoiesis with stimulation of the deep reserves of hemopoiesis (decrease of immature forms of neutrophils,

Card 1/2 UZBER Sci Res INSt. Blood TRANSFUSION

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

TILIS, A.Yu.; LEVIN, G.S.; KALUGINA, V.I.

Biffect of intra-arterial blood transfusion on blood regeneration under experimental conditions [with summary in English, p.63). Probl. genat. i perel. krovi 3 no.2:40-43 Mr-Ap '58. (MIRA 11:5)

1. Iz patofisiologicheskoy laboratorii (zav.-dotaent A.Yu. Tilis)
Uzbekskogo nauchno-issledovatel'skogo instituta perelivaniya krovi (dir.-A.T. Astanov).

(BLOOD CELIS,

eff. of intra-arterial blood transfusion on regen, in animals (Rus)

(BLOOD TRANSFUSION, experimental,
 intra-arterial, eff. on blood cell regen. (Rus)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

TILIS, A.Yu.; LEVIN, G.S.; KALUGINA, V.I.

Regineration of serum proteins following acute blood loss in different seasons. Vop. med. khim. 9 no.6:570-574 N-D 163.

(MIRA 17:10)

1. Kafedra patologicheskoy fiziologii Kirgizskogo meditsinskogo instituta, Frunze.

KALUCINA, V. Ya.

Dogent

"Sulfamidine and Lead Compound Medication for Trachoma and the Comparative Value of These Two Methods," Vest. Oftalmol., 28, No.6, 1949

Chair of Eye Diseases, Izhev State Med. Inst.

SYSOTEV, F.F., dotsent; BURIELOVA, F.S.; KALUGINA, V.Ya.

Control of trachoma in the Udmurt A.S.S.R. Vest.oft.33 no.2:3-9

Mr-Ap '54.

(MIRA 7:2)

1. Iz kliniki glaznykh bolezney Izhevskogo meditsinskogo instituta i respublikanskogo trakhomatoznogo dispansera. (Udmurt A.S.S.R.--Conjunctivitis, Granular) (Conjunctivitis, Granular--Udmurt A.S.S.R.)

KALLIGINA KER USBR/Mathematics - Topology : Rub. 22 - 3/44 Card 1/1 . Kalugina, E. P. Authors Personal are in research to the facility (Sec. : The class I o as a convex functional multiformity Title Dok. AN SSUR 98/1, 13-16, Sep 1, 1954 Periodical Necessary and sufficient conditions, which differ from those Abstract given by Orlicz, for making the L \u03c4 linear, are sought. The L \u03c4 stands for a class of convex functional multiformities. Three references (1932-1937). Institution : Leningrad Shipbuilding Institute Presented by : Academician V. I. Smirnov, May 31, 1954

L'VOV, S.D.; KALUGINA, Ye.V.

Dynamics of phosphorus compounds in apples during storage [with summary in English]. Bot. zhur. 43 no.6:757-773 Je '58.

(Apple) (Phosphorus metabolism)

(Apple) (Phosphorus metabolism)

ANT GREAT FOR THE PARTIES OF THE PAR KALUGINA

USSR/Plant Physiology

Respiration and Metabolism

H-2

Abs Jour : Referat. Zh - Biol., No 6, 25 March 1957, 22330

: Lvov, S.D., Kalugina, E.V. Author

Inst : Not given

: Internal factors for fruit storage possibilities. Title

Orig Pub: Uch. zap. LGU, 1955, No 186,393-18

Abstract : In experiments with apples of 10 autumn and winter varieties

a parallelism was observed between storability of fruit and their sucrose content. Toward the end of the preservation period the content of sucruse on fruits of all varieties was markedly (2 - 3 times) diminished and reached the same level (0.17 - 0.57% of raw weight), while the quantity of monosaucharides remained almost unchanged or increased. Evidently despite the abundance of monosaccharides, they cannot be utilized for respiration, in performance of which chiefly sucrose, both that stored as well as that formed from starch, is utilized. But the activity of the enzymatic system which performs this conversion greatly diminished by the end of the storage period, which brought on a disruption of respiration and the lowering of resistance of the fruit to microorganisms.

Card 1/2

-5-

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

CESTON CONTROLLES CONTROL CONT

USSR/Plant Physiology

Respiration and Metabolism

H-2

Abs Jour : Referat. Zh - Biol., No 6, 25 March 1957, 22330

In the flesh of healthy Italian lemons the content of sucrose and other sugars at the end of storage reamined practically unchanged. The chief reserve materials for lemon respiration are substances of the underpeel envelope layer (albedo) which are assimilated due to presence of activators. However, lemons affected by the non-infectious disease of membranosis (especially at the highest stage of the disease) demonstrated the same parallelism between storability and sucrose centent as did the apples. It is suggested that the infection by membranosis destroys the enzymatic systems which activate the pyranose sugar forms. Sucrose then becomes the single respiratory material and the fruit perishes from lack of sucrose.

Card 2/2

-6-

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210016-3"

SOLDATENKOV, S.V.; MIRYAKUROVA, M.G.; MAZUROVA, T.A.; KALUGINA, Ye.V.

Sugar compounds with organic acids in dormant and germinating corn and wheat seeds. Fiziol. rast. 12 no.3:457-462 My-Je 165. (MIRA 18:10)

1. Kafedra fiziologii i biokhimii rasteniy leningradskogo gosudarstvennogo universiteta imeni A.A. Zhdanova.

LISTOV, P.N.; KALUGINA, Yu.P., inzh.

Automatic control of forced ventilation in vegetable storage. Mekh. i elek. sots. sel'khos. 21 no.4:25-27 '63. (MIRA 16:9)

1. Moskovskaya seliskokhozyaystvennaya akademiya im. K.A.Timiryaseva. 2. Chilen-korrespondent Vsesoyuznoy akademii seliskokhozyaystvennykh nauk imeni Lenina (for Listov).

(Vegetables-Storage)

我们是过去了多过行的对抗性关系,我们有的原则也就是更强强的格子的重新现在的更强强在自然的基础的,但是这种自己的原则,但是这种自己是一个一个一个一个一个一个一个一

LISTOV, P.N., doktor tekhn. nauk; KALUGINA, Yu.P., aspirantka

Heat exchange in bulk potatoes under conditions of forced convection. Izv. TSKHA no.6:176-184 '64 (MIRA 18:1)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I. Lenina (for Listov). 2. Kafedra elektrifikatsii sel'sko-khozyaystvennogo proizvodstva Moskovskoy ordena Lenia sel'sko-khozyaystvennoy akademii imeni K.A. Timiryazeva.

PERTHAN, G.I.; KALUNYANTS, K.A.

Improved design of bubble cap plates. Trudy TSNIISP no. 8:84-88 159. (MIRA 14:1)

Ben eine

	HISASASIGIETESANAN ENDERGARN ENDIGMANTANINAN ENDIG	MILE L'EU LOM EN DRESIDE MET MET LESS A	HI ((()) A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	BE-81 E-944
				•
B	KALUNYANTS, K.A.		dis	
	rectification of alc	cohol, Spirt. P	g the eidtillation of beer and oron. 23 no.3:17-21 '57. (MIRA: 10:6)	
-	1. Vsesoyuznyy nauch	no-issledovate	l'skiy institut spirtovoy pro-	·
	myshlennosti. (Acids)	(Alcohol)	(Distillation)	
9				
•				
		- In il maniferit (il) sinter-		describeration

Optimum conditions for the performance of beer rectification and rectification apparatus. Trudy INVISE no.6:54-72 '58.

(MIRA 14:12)

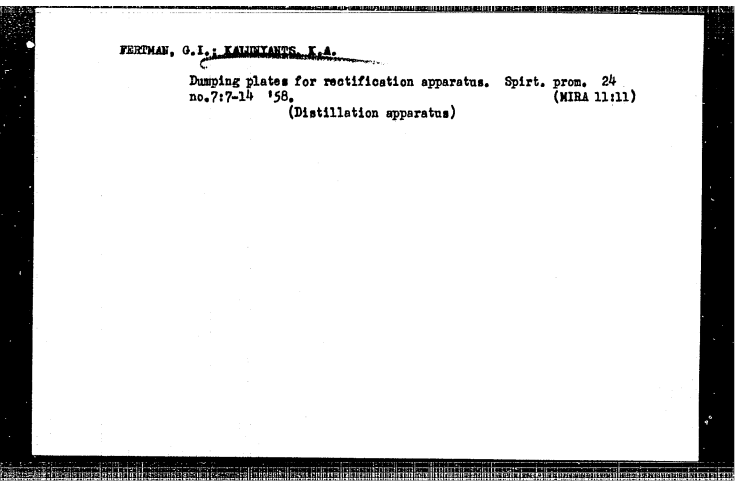
(Distillation apparatus)

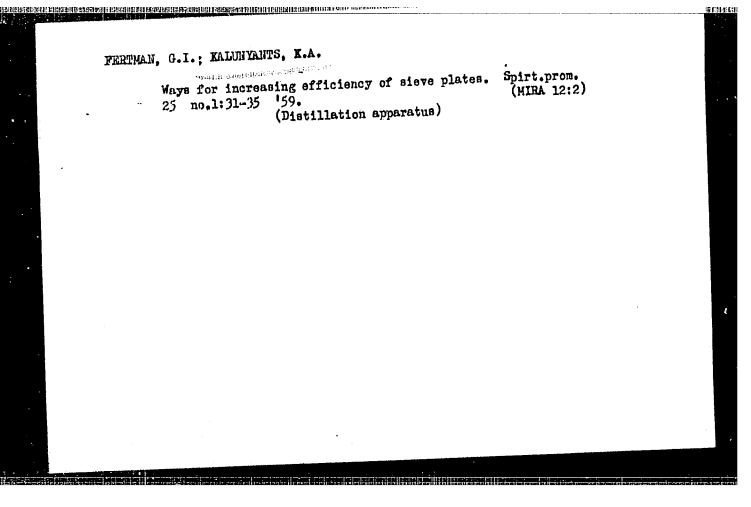
GRYAZNOV, V.P.; KALUNTANTS, K.A.; RZHECHITSKAYA, G.V.

Increasing the stripping section of the purifying column of laction apparatus. Spirt. prom. 24 no.3:6-10 '58.

(Distillation apparatus)

(Distillation apparatus)

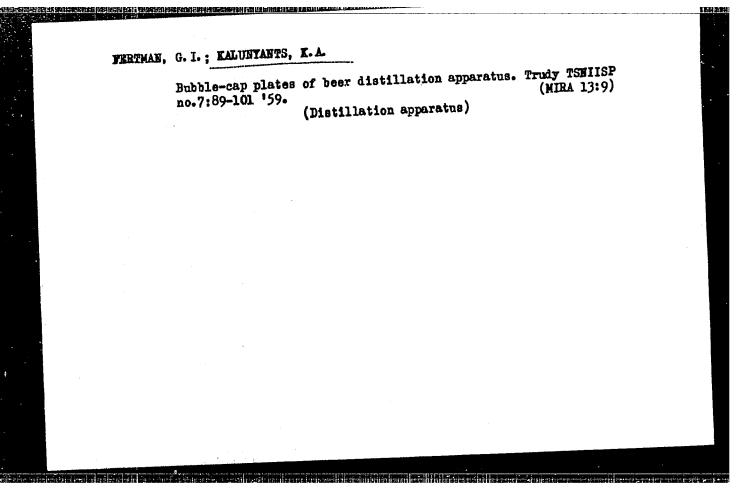




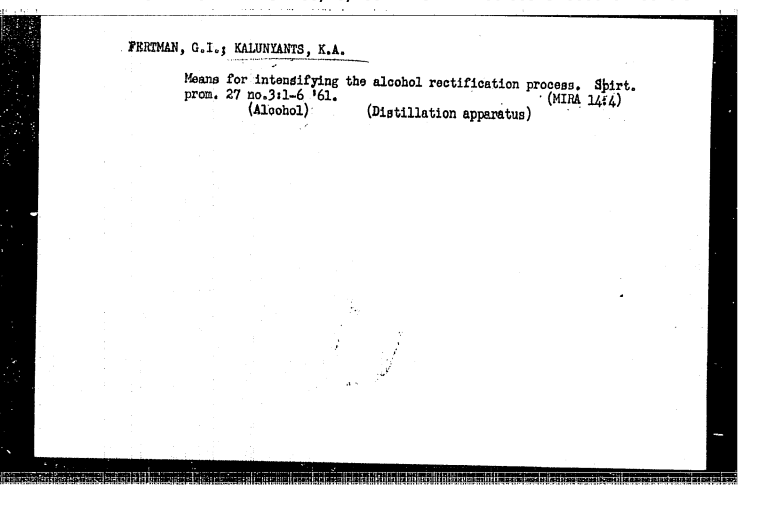
of formation of others during the processes/of distillation of beer brew and rectification of alcohol." Mcharinsk, 1959. 16 pp;

2 sheets with tables (Vin of Higher Education Water, Kiev Technol Inst of Food Industry), 175 copies (VI., 31-50, 114)

-18-



Bubble-cup plates of rectification columns and ways of improving them. Spirt.prom 26 no.2:15-20 '60. (MIRA 13:6) (Plate towers)



建建制建强制制作的信息特别部户公共公共公共公共公共公共公共

KALUNYANTS, K.A.

[Separation and concentration of enzymes] Vydelenie i kontsentrirovanie fermentov, Moskva, TSentr. in-t nauchno-tekhn. informatsii pishchevoi promyshl., 1963.

30 p. (MIRA 17:12)

KALUNYANTS, K. A., VAGANOVA, M.S.

Use of spray drying for the production of pectolytic ferment preparations. Ferm. 1 spirt. prom. 30 nc.6:2-5 164. (MIRA 17:11)

1. Vsesovumnyy nauchno issledovatel'skiy institut fermentnoy i spirtovoy promyshlennosti.

KHERSONOVA, L.A.; KALUNYANTS, K.A.

Production of pectolytic ferment preparations with the method of submerged cultivation of the producing agent. Ferm. 1 spirt.prom. 30 no.8:11-13 '64. (MIRA 18:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut fermentnoy i spirtovoy promyshlennosti.

KALUNYANTS, K.A.; KOLOSKOV, S.P.; GOLGER, L.I.

Growing of mold fungi cultures in a system VIS-42-D drying apparatus. Ferm. i spirt.prom. 31 no.5:7-9 465.

(MIRA 18:8)

1. Vsesoyuznyy nauchno-issledovateliskiy institut fermentnoy i spirtovoy promyshlennosti.

KALUNYANTS, K.A., KOLOSKOV, S.P., GOLGER, L.I., YEVELKHOV, P.N.

Growing of moid fungl cultures in the SPK steam dryer. Ferm. 1 spirt. prom. 31 no.6:4-5 '65. (MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovatel skiy institut fermentnoy i spirtovcy promyshlennosti.